AN - 1990-346214 [46]

A - [001] 014 028 039 04- 147 198 231 240 31- 336 53& 575 583 589 59& 611 623 624 641 688 720

AP - JP19890066176 19890317

CPY - NITP

DC - A97 C03 D25

DR - 0557-U 2057-U

FS - CPI

IC - A01N25/02 ; C11D3/48 ; D06L1/04

KS - 0013 0231 1279 1588 1592 2002 2014 2585 2763 3262 3273

MC - A12-D A12-W12B C04-B01C1 C04-C03C C10-A09A C10-E04A C10-F02 C12-B04 D11-A01B1 D11-B19

M1 - [03] M423 M431 M782 M903 P332 V780; 1327-U 0502-U

- [05] H4 H401 H481 H5 H589 H8 M210 M213 M214 M215 M216 M220 M221 M222 M232 M272 M281 M312 M323 M332 M342 M383 M393 M423 M431 M510 M520 M530 M540 M620 M782 M903 Q616 V743; 1327-U 0502-U

- [06] G013 G100 H4 H401 H481 H5 H541 H589 H8 M220 M223 M231 M240 M281 M312 M323 M332 M342 M383 M393 M423 M431 M510 M520 M531 M540 M782 M903 Q616 V743; 1327-U 0502-U

- [07] H4 H401 H481 H5 H589 H8 M280 M312 M323 M332 M342 M383 M393 M423 M431 M510 M520 M530 M540 M620 M782 M903 Q616 V743 V780; 1327-U 0502-U

M2 - [01] G036 G563 H4 H401 H461 H8 M210 M211 M213 M232 M240 M282 M320 M415 M431 M510 M520 M530 M541 M782 M800 M903 M904 M910 P332; R04328-M; 1327-U 0502-U

- [02] G036 G563 J5 J561 M210 M211 M213 M232 M240 M282 M320 M415 M431 M510 M520 M530 M541 M782 M800 M903 M904 P332; R07041-M; 1327-U 0502-U

- [04] G011 G012 G013 G100 K0 K4 K431 M210 M211 M212 M213 M214 M215 M216 M220 M221 M222 M231 M232 M233 M240 M281 M320 M414 M431 M510 M520 M531 M540 M630 M782 M903 M904 Q616; 9046-67201-M; 1327-U 0502-U

- [08] A220 A960 C710 G013 G100 K0 K4 K431 M225 M231 M240 M281 M320 M411 M431 M510 M520 M531 M540 M630 M782 M903 M904 Q616; R06668-M; 1327-U

- [09] A111 A960 C710 J0 J012 J2 J272 K0 K4 K431 M220 M222 M231 M272 M282 M312 M321 M332 M343 M349 M381 M391 M411 M431 M510 M520 M530 M540 M620 M630 M782 M903 M904 Q616; R05324-M; 1327-U 0502-U

PA - (NITP) NIPPON TERPENE KAGAKU KK

PN - JP2251669 A 19901009 DW199046 000pp

PR - JP19890066716 19890317; JP19890066176 19890317

XA - C1990-150382

XIC - A01N-025/02 ; C11D-003/48 ; D06L-001/04

AB - J02251669 Miticidal treatment involves addn. of a miticidal terpene cpd. in a washing soln. in at least one cleaning step. (1) Miticidal terpenes composed of 1-menthol or 1-methone or an essential oil contg. them, (2) essential oil of Japanese mint oil, (3) an easily water dispersible miticidal compsn. contg. 5-98 wt.% of one miticidal terpene and one or more of straight chain sodium alkylbenzene sulph nate, polyoxyethylene (n = 11-13) sec. alkyl ether, polyoxyethylene (n = 9-11) nonylphenyl ether, polyoxyethylene castor oil ether, calcium dodecylbenzene sulphonate and sodium dioctyl sulphosuccinate surfactants and (4) a miticidal compsn. contg. 0.02-50 pts. of sodium straight chain alkylbenzene sulphonate and/or

polyoxyethylene alkyl ether and one part of a miticidal terpene are also claimed.

- USE/ADVANTAGE - Effective and safe method for the control of mites in house dust. (7pp Dwg.No.0/0)

CN - 9046-67201-M R04328-M R05324-M R06668-M R07041-M

DRL - 0502-U 1327-U

IW - MITE CLEAN METHOD COMPOSITION CONTAIN TERPENE COMPOUND

IKW - MITE CLEAN METHOD COMPOSITION CONTAIN TERPENE COMPOUND

NC - 001

OPD - 1989-03-17

ORD - 1990-10-09

PAW - (NITP) NIPPON TERPENE KAGAKU KK

 $\Pi\,$ - Miticidal cleaning method - using compsns. contg. terpene cpd(s).